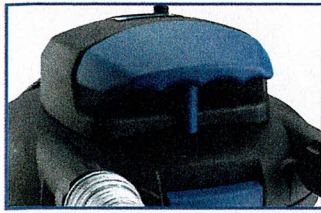


## PRODUCT DETAILS



### Cleaning handle

Easy cleaning via the cleaning function integrated in the cover.



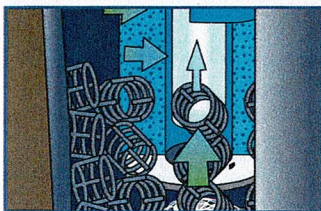
### Quick release

For easy opening and closing of the filter when performing maintenance tasks.



### Integrated UVC unit

The UVC unit integrated in the cover ensures fast elimination of algae and reduction in pathogens in the pond water.



### Filter materials

In addition to the filter sponges, bio-filter surfaces with the specially developed flow control offer supplementary settlement surface for micro-organisms. They are able to move freely in the water flow (only BioPress 6000/10000).

## TECHNICAL DATA

		BioPress 4000	BioPress 6000	BioPress 10000
Dimensions (Ø x H)	mm	225 x 335	350 x 450	350 x 570
Rated voltage		230 V / 50 Hz		
Power consumption UVC	W	11	12	14
Power consumption pump	W	-		
Power cable length UVC	m	3.00		
Power cable length pump	m	-		
Net weight	kg	2.50	4.00	5.00
Guarantee	Years	2		
UVC power	W	7	9	11
Number of blue filter foams	Unit	1	2	
Number of black filter foams	Unit	2	1	2
Number of bio-surface elements	Unit	0	20	30
Pollutant level indicator		Yes		
Temperature display		No		
Connection inlet	mm	19 / 25 / 32 / 38		
Connection inlet		¾", 1", 1 ¼", 1 ½"		
Connections, outlet	mm	19 / 25 / 32 / 38		
Connections, outlet		¾", 1", 1 ¼", 1 ½"		
Max. operating pressure	bar	0.20		
Suitable for ponds up to max.	m³	4.0	6.0	10.0
Suitable for ponds with fish stock	m³	2.0	3.0	5.0
Suitable for ponds with koi <sup>†</sup>	m³	1.0	1.5	2.5
Item no. (GB-Version)		Exclusively available in GB		
Item no.		47601	47602	47603

## Extras

### Top product characteristics

- Guarantees clear water through the combination of filter and UVC technology
- Easy to maintain with patented cleaning function in the lid
- Perfect to blend in to the surroundings as can be buried up to the lid

### Recommendation

The UVC bulbs should be changed at regular intervals, ideally in spring before the season starts, to guarantee the full strength of the UVC light!

## Accessories

Replacement bulb UVC 7 W  
Item no. 57111 Page 148



Replacement bulb UVC 9 W  
Item no. 54984 Page 148



Replacement bulb UVC 11 W  
Item no. 56112 Page 148



Replacement foam set  
BioPress 4000  
Item no. 15558 Page 136



Replacement foam set  
BioPress 6000/10000  
Item no. 15564 Page 136

FiltoCap sand  
Decorative rock cover suitable for all BioPress and FiltoClear filters.  
Item no. 50420 Page 294



AquaActiv BioKick 200 ml  
To achieve the optimal filter effect »treatment« with OASE BioKick filter starter is recommended. This should be added each time the filter is placed in

